

Required Equipment

- Cable or other device to lower the probe to the desired depth and then later retrieve it.
- Air pump with adjustable flow to collect the air sample from the IN-SITU Sampler
- Sample container (Tedlar bag)
- An analytical instrument to analyze the air sample if immediate results are required; or send the sample to a laboratory.



Purpose:

The IN-SITU Sampler is used to determine TCE concentrations at various desired depths in an aquifer.



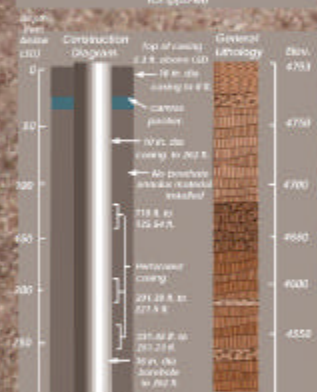
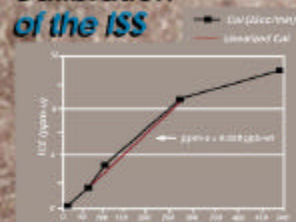
FIELD INSTRUMENTATION

Incubation Requirements:

- 24-48 hours
(48 hours recommended)



Calibration of the ISS



The IN-SITU Sampler for VOCs

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